GOVERNMENT OF THE DISTRICT OF COLUMBIA				1.REQUI	SITION NUM	BER	PAGE	
TASK ORDER/DELIVERY ORDER FOR SERVICES					DO054294		1 of 4	
OFFEROR TO COMPLETE BLOCKS 18 & 29 2. TASK ORDER AGREEMENT NO. 3. Award/Effective Date 4. CONTRACT			JMBER	RQ954386 5. SOLICITATION NUMBER			6. SOLICITATION ISSUE DATE	
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	CITATION INFORMATION	A. NAME			B. TELE	PHONE (No	Collect Calls)	8.OFFER DUE DATE:
georgette.johnson@dc.gov Georgette Johnson			n		202-727-1104			
9. ISSUED BY	Υ		10. THIS ACQUI	ISITION IS		VERY FOR F		12. PAYMENT DISCOUNT
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					26. TOAL AWARD (FOR GOVT. USE ONLY)			
	PURCHASE ORDER NO. 27. CONTRACTOR IS REQUIRED TO SIGN THIS DOCUMENT AND RETURN ONE COPY TO THE 28. THE FOLI				\$1,622,387.78 LLOWING DOCUMENTS ARE INCORPORATED BY REFERENCE INTO THIS			
ISSUING OFFICE. CONTRACTOR AGREES TO FURNISH AND DELIVER ALL ITEMS SET FORTH TASK ORDER				TASK ORDER	IN THE FO	LLOWING P	RIORITY: (1) CON	TRACTOR'S Technical proposal
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1. SERVICES REQUIRED

The Office of Contracting and Procurement, on behalf of the Office of the Chief Technology Officer (OCTO), DC-Net, seeks a Contractor to provide Cisco routers, switches, phones, and wireless access points for the renovation and upgrade of several District of Columbia Public Schools (DCPS).

2. CONTRACT NUMBER

AR233 (14-19)

3. TASK ORDER NUMBER

CW52261

4. TERM OF CONTRACT

The base period of performance shall be date of Award through September 30, 2017.

5. CONTRACTING OFFICER (CO)

Contracts may be entered into and signed on behalf of the District Government only by Contracting Officers. The name, address and telephone number of the Contracting Officer for this task order is:

Chris Yi
Office of Contracting and Procurement
441 4th Street, NW, Suite 700S
Washington, D.C. 20001
Email: Chris.Yi@dc.gov

6. AUTHOIZED CHANGES BY THE CONTRACTING OFFICER

- 6.1 The CO is the only person authorized to approve changes in any of the requirements of this contract.
- 6.2 The Contractor shall not comply with any order, directive or request that changes or modifies the requirements of this contract, unless issued in writing and signed by the CO.
- 6.3 In the event the Contractor effects any change at the instruction or request of any person other than the CO, the change will be considered to have been made without authority and no adjustment will be made in the contract price to cover any cost increase incurred as a result thereof.

7. CONTRACT ADMINISTRATOR (CA)

7.1 The CA is responsible for the technical administration of the contract and advising the Contracting Officer as to the Contractor's compliance or noncompliance with the contract. In addition, the CA is responsible for the day-to-day monitoring and supervision of the contract, of ensuring that the work conforms to the requirements of this contract and such other responsibilities and authorities as may be specified in writing by the Contracting Officer. The CA for this task order is:

David Clow Office of the Chief Technology Officer 200 I Street, SE, Washington, DC 20003 Phone: 202.715.3823

Email: David.Clow@dc.gov

- 7.2 It is understood and agreed that the CA shall not have the authority to make changes in the specifications/scope of work or terms and conditions of the contract.
- 7.3 Contractor shall be held fully responsible for any changes not authorized in advance, in writing, by the Contracting Officer, may be denied compensation or other relief for any additional work performed that is not so authorized, and may also be required, at no additional cost to the District, to take all corrective action necessitated by reason of the unauthorized changes.

8. PAYMENT

The District will make payments to the Contractor, upon the submission of proper invoices, at the prices stipulated in this contract, for supplies delivered and accepted or services performed and accepted, less any discounts, allowances or adjustments provided for in this contract.

The District will pay the Contractor on or before the 30th day after receiving a proper invoice from the Contractor.

9. INVOICE SUBMITTAL

a) The Contractor shall submit proper invoices on a monthly basis or as otherwise specified in this contract. Invoices shall be prepared in duplicate and submitted to the Accounts payable at the Office of the Chief Technology Officer, with a concurrent copy to the Contracts Administrator (CA) specified in Section 7. The address of the Office of the Chief Technology Officer is:

Office of the Chief Technology Officer/ Accounts Payable 200 I Street, SE, Room 5410-D Washington, DC 20003

Email: octo.accountspayable@dc.gov

b) To constitute a proper invoice, the Contractor shall submit the following information:

- i. Contractor's name and invoice date (Contractors are encouraged to date invoices as close to the date of mailing or transmittal as possible.);
- ii. Task Order Agreement Number and Purchase Order Number. Assignment of an invoice number by the contractor is also recommended;
- iii. Description, price, quantity, and dates of work actually performed;
- iv. Other supporting documentation or information, as required by the Contracting Officer;
- v. Name, title, telephone number and complete mailing address of the responsible official to whom payment is to be sent:
- vi. Name, title, phone number of person preparing the invoice;
- vii. Authorized signature.

10. ATTACHMENTS

- 10.1 Attachment A Statement of Work
- 10.2 Attachment B Price Schedule

ATTACHMENT A Statement of Work

A.1 Scope

The Office of Contracting and Procurement, on behalf of the Office of the Chief Technology Officer (OCTO), DC-Net, seeks a Contractor to provide Cisco routers, switches, phones, and wireless access points for the renovation and upgrade of several District of Columbia Public Schools (DCPS).

A.2 Applicable Documents

Not applicable.

A.3 Definitions

Not applicable.

A.4 Background

DC-Net provides managed voice, data and video wire-based and wireless services to all government constituents city-wide over a secure, highly redundant and high capacity fiber optic telecommunications platform. This standards-based platform lays the foundation for all next-generation government and public safety communications throughout the District of Columbia. In addition, DC-Net provides broadband services to health and education-based nonprofits in the District. DC-Net is a program managed by the Government of the District of Columbia's Office of the Chief Technology Officer (OCTO).

A.5 Requirements

A.5.1 The Contractor shall provide the following hardware:

Line	Qty.	Part Number	Description		
1	7:	WS-C3850-12XS-S	Cisco Catalyst 3850 12 Port 10G Fiber Switch IP Base		
2	7	CON-SNT-WSC3851X	Cisco SNTC-8X5XNBD Catalyst 3850 12 Port 10G Fiber Sw		
3	7	S3850UK9-163	Cisco Universal Image		
4	7	PWR-C1-440WDC	Cisco 440W DC Config 1 Power Supply		
5	7	PWR-C1-440WDC/2	Cisco 440W DC Config 1 secondary Power Supply		
6	.7	CAB-SPWR-30CM	Cisco Catalyst 3750X and 3850 Stack Power Cable 30 CM		
7	7	STACK-T1-50CM	Cisco 50CM Type 1 Stacking Cable		
8	7	C3850-NM-BLANK	Cisco Catalyst 3850 Network Module Blank		
9	_3	ISR4451-X/K9	Cisco ISR 4451 (4GE,3NIM,2SM,8G FLASH,4G DRAM)		
10	3.	CON-SNT-ISR45XK9	Cisco SNTC-8X5XNBD Cisco ISR4451 (4GE,3		
11	3	SL-44-IPB-K9	IP Base License for Cisco ISR 4400 Series		
12	3.	SL-44-APP-K9	AppX License for Cisco ISR 4400 Series		
13	3	SL-44-UC-K9	Unified Communication License for Cisco ISR 4400 Series		
14	3	PVDM4-128	Cisco 128-channel DSP module		
15	3	PWR-4450-DC	DC Power Supply for Cisco ISR 4450 and 4350		
16.	3	PWR-4450-DC/2	DC Power Supply (Secondary PS) for Cisco ISR 4450 and 4350		

17	3	WAAS-RTU-2500	Cisco WAAS and VWAAS Right to Use for 2500 connetions		
18	3	CON-ECMU-WS2500	Cisco SWSS UPGRADES WAAS and VWAAS Right		
19	6	POE-COVER-4450	Cover for empty POE slot on Cisco ISR 4450		
20	6	SM-S-BLANK	Removable faceplate for SM slot on Cisco 2900,3900,4400 ISR		
21	6	NIM-BLANK	Blank faceplate for NIM slot on Cisco ISR 4400		
22	3	MEM-44-4G	4G DRAM (1 x 4G) for Cisco ISR 4400		
23	3	ISRWAAS-RTU-2500	Cisco ISRWAAS RTU for 2500 connections		
24	3	PWR-COVER-4450	Cover for empty 2nd Power Supply slot on Cisco ISR 4450		
25	3	MEM-4400-DP-2G	2G DRAM (1 DIMM) for Cisco ISR 4400 Data Plane		
26	3	MEM-FLASH-8G	8G eUSB Flash Memory for Cisco ISR 4430		
27	3.	SISR4400UK9-316S	Cisco ISR 4400 Series IOS XE Universal		
28	.3	FL-SRST	Cisco Survivable Remote Site Telephony (SRST) License		
29	3	FL-CME-SRST-25	Cisco SRST-25 Seat License (CME uses CUCME Phone License ONLY)		
30	3	NIM-4FXO	Cisco 4-port Network Interface Module - FXO (Universal)		
		111112 11 11 10	Cisco WS-C4507R+E Chassis, two WS-X4648-RJ45V+E, Sup7L-		
3.1	4	WS-C4507RE+96V+	E,LAN		
32	4	CON-SNT-C4507REV	Cisco SNTC-8X5xNBD WS-C4507R+E Chassis, 2 WS-X4648RJ45V+E		
33	4	S45EU-S8-38E	Cisco CAT4500e SUP8e Universal Image		
34	8	C4K-SLOT-CVR-E	Cisco Catalyst 4500 E-Series Family Slot Cover		
35.	4	C4500E-IPB	Cisco Paper IP Base License		
36	4	C4500E-7R-S8E-MGIG	Cisco SUP8E and MGIG upgrade for 7 slot chassis bundle (96 ports)		
37	4.	WS-X45-SUP8-E	Cisco Catalyst 4500 E-Series Supervisor 8-E		
38	8	WS-X4748-12X48U+E	Cisco Catalyst 4500E 48-Port UPOE w/12p mGig and 36p 10/100/1000		
39	4	WS-X45-SUP8-E/2	Cisco Catalyst 4500 E-Series Redundant Supervisor 8-E		
40	4	WS-X4748-12X48U+E	Cisco Catalyst 4500E 48-Port UPOE w/12p mGig and 36p 10/100/1000		
41	4	PWR-C45-1400DC-P	Cisco Catalyst 4500 1400W DC Power Supply w/Int PEM		
42	4.	PWR-C45-1400DC-P/2	Cisco Catalyst 4500 1400W DC Power Supply Redundant w/Int PEM		
43.	15	WS-C4510RE-S8+96V+	Cisco 4510R+E Chassis, Two WS-X4748-RJ45V+E, Sup8-E		
44	15	CON-SNT-WS-C451R	Cisco SNTC-8X5XNBD 4510R+E Chassis, Two		
45	15	S45EU-S8-38E	Cisco CAT4500e SUP8e Universal Image		
46	15	C4500E-IPB	Cisco Paper IP Base License		
4		المنادات الماسيسيسيس	Cisco MGIG Upgrade for 10 slot chassis bundle (96 UPOE with		
47	15	C4510RE-S8-MGIG	24mGlG)		
48	15	WS-X45-SUP8-E	Cisco Catalyst 4500 E-Series Supervisor 8-E		
49	30	WS-X4748-12X48U+E	Cisco Catalyst 4500E 48-Port UPOE w/12p mGig and 36p 10/100/1000		
50	15	WS-X45-SUP8-E	Cisco Catalyst 4500 E-Series Supervisor 8-E		
51	60	WS-X4748-12X48U+E	Cisco Catalyst 4500E 48-Port UPOE w/12p mGig and 36p 10/100/1000		
52	15	PWR-C45-1400DC-P	Cisco Catalyst 4500 1400W DC Power Supply w/Int PEM		
53	15	PWR-C45-1400DC-P/2	Cisco Catalyst 4500 1400W DC Power Supply Redundant w/Int PEM		
54	30	C4K-SLOT-CVR-E	Cisco Catalyst 4500 E-Series Family Slot Cover		
55	10	WS-C3850-48F-S	Cisco Catalyst 3850 48 Port Full PoE IP Base		
56 57	10	CON-SNT-WSC388FS	Cisco SNTC-8X5XNBD Cisco Catalyst 3850 48 Port Full PoE IP		
	10	S3850UK9-163	Cisco Cotalist 2050 2050 4 http://www.dch.dch.dc		
58 59	10	C3850-NM-4-1G	Cisco Catalyst 3850 3850 4 x 1GE Network Module		
	10	CAB-TA-NA	Cisco North America AC Type A Power Cable		
60	10	STACK-T1-50CM	Cisco 50CM Type 1 Stacking Cable		
61	10	CAB-SPWR-30CM	Cisco Catalyst 3750X and 3850 Stack Power Cable 30 CM		
62 63	10	PWR-C1-1100WAC	Cisco 1100W AC Config I Power Supply		
· · · · · · · · · · · · · · · · · · ·	10	PWR-C1-BLANK	Cisco Config 1 Power Supply Blank		
64 65	7	WS-X4748-12X48U+E=	Cisco Catalyst 4500E 48-Port UPOE w/12p mGig and 36p 10/100/1000		
0,3	- /	WS-X4712-SFP+E=	Cisco Catalyst 4500 E-Series 12-Port 10GbE (SPP+)		

66	72	SFP-10G-SR=	Cisco 10GBASE-SR SFP Module		
			Cisco 1000BASE-LX/LH SFP transceiver midule MMF/SMF, 1310nm		
67	14	GLC-LH-SMD=	DOM		
68	14	GLC-TE=	Cisco 1000BASE-T SFP transceiver module for CAT-5 copper wire		
69	30.	GLC-SX-MMD≈	Cisco 1000BASE-SX SFP transceiver module, MMF, 850nm, DOM		
70	23	AIR-AP3802I-BK910	Cisco 802.11ac W2 10 AP w/CA;4x4:3;Int Ant; mGig B Domain		
71	230	AIR-AP-BRACKET-1	Cisco 802.11n AP Low Profile Mounting Bracket (Default)		
7.2	230	AIR-AP3802I-BBULK	Cisco BOM Level AP3800i Bulk PID for B Domain		
73	230	SW3802-CAPWAP-K9	Cisco Aironet 3800 Series CAPWAP Software Image		
74	230	AIR-AP-T-RAIL-R	Cisco Ceiling Grid Clip for Aironet AP's Recessed Mount (Default)		
75	230	AIR-CHNL-ADAPTER	Cisco T-Rail Channel Adapter for 2PK Cisco Aironet Access Points		
7,6	1	AIR-AP1572EAC-B-K9	Cisco 802.11ac Outdoor Mesh Access Point Ext. Ant. B Reg. Domain		
77	1	SW1570-UM01A01-K9	Cisco AP1570: Unified Mesh (8.0)		
78	4	AIR-ANT2547V-N=	Cisco 2.4 GHz 4dBi/5 GHz 7dBi Dual Band Onmi Antenna N conn		
79	1	\$157K9W7-15303JC	Cisco 1570 Series IOS WIRELESS LAN		
80	1	AIR-ACCPMK1570-1			
81	1	AIR-PWRINJ1500-2=	Cisco 1570 Series Pol-Mount Kit (Type 1)		
82	1	AIR-PWRINJ1500-2=	Cisco 1520 Series Power Injector		
83			Cisco AIR Line Cord North America		
	.0	0 OD 8045 VO	0		
84	319	CP-8845-K9=	Cisco 8845 VoIP Video Phone		
85	14	CP-8831-K9=	Cisco 8831 IP Conference Phone		
86	14	CP-8831-DCU-S	Cisco Spare 8831 Display Control Unit (DCU)		
87	1	CUWL-11X-K9	Cisco Unified Workspace Licensing v.11.x		
88	327	NEW-UWL-11X-S- SLED	Ciggo Navi Cliwii 843 E444 - 11 - 15 - 65 FD (6 - 1/F) ONTAL 1 11		
89	$\frac{327}{1}$	LIC-EXP-E-PAK	Cisco New CUWL Std Edition 11.x Usr, SLED/Govt/Edu ONLY, 1 Usr		
0.7	1	JABBER-TABLET-	Cisco Expressway Series, Expressway-E PAK		
90	1	RTU	Cisco Jabber for Tabled Right to Use		
91	6	LIC-EXP-AN	Cisco Enable Advanced Networking Option		
92	327	LIC-EXP-DSK	Cisco Expressway Desktop Endpoing License		
93	327	UWL-11X-STD	Cisco CUWL Standard 11.x Users - Service Use Only		
-/-/	, <u>, , , , , , , , , , , , , , , , , , </u>	CON-ECMU-	Cisco SWSS UPGRADES CUWL Standard 11.x Users - Service Use		
94	327	UWL11XS4	Only		
95:	131	JAB-IPH-CLNT-UWL	Cisco Jabber for iPhone CUWL Only		
96	6	LIC-EXP-TURN	Cisco Enable TURN Relay Option		
97	1	JABBER-DSK-K9-RTU	Cisco Jabber for Desktop Right to Use		
98	-1	SW-EXP-8:X-K9	Cisco Software Image for Expressway with Encryption, Version X8		
99	6	EXPWY-VE-E-K9	Cisco Expressway-E Server, Virtual Edition		
100	1	LIC-EXP-MSFT-PMP	Cisco Expressway-E Server; Virtual Edition Cisco Microsoft Interoperability Option		
101	33	IPC8-CLIENT-UWL	Cisco IP Communicator 8.x for CUWL only		
102	1	JAB-ADR-RTU	Cisco Jabber for Android Right to Use		
103	246	JABBER-DESKTOP	· · · · · · · · · · · · · · · · · · ·		
103	240	UCXN-11X-SC-PORTS	Cisco Jabber for Desktop for PC and Mac		
104	4	VXME-USR	Cisco Unity Connection 11.x SpeechConnect Ports		
103	+	CUCILYNC-CLNT-	Cisco VXME Users		
106	33	UWL	Cisco Unified Comm Integration for Lync for CUWL only		
107	6	LIC-EXP-E	Cisco Enable Expressway-E Feature Set		
108	327	UCXN-11X-UWL-STD	Cisco Unity Connection 11.x CUWL STD Users		
109	12	LIC-SW-EXP-K9	Cisco License Key Software Encrypted		
110	1.2				
		CIPC-UWL-RTU	Cisco CIPC UWL Right to Use Certificate		
111 112	6	EXPWY-VE-C-K9	Cisco Expressway-C Server, Virtual Edition		
1.12	1	JAB-IPH-RTU	Cisco Jabber for iPhone Right to Use		

113	12	LIC-EXP-GW	Cisco Enable GW Feature (H323-SIP)		
11:4	99	JAB-ADR-CLNT-UWL	Cisco Jabber for Android CUWL Only		
115	99	JABBER-TABLET	Cisco Jabber for iPad and Android Tablet		
116	4	JABBER-SDK	Cisco Jabber Software Development Kit		
117	1	JAB-SDK-K9-RTU	Cisco Jabber Software Development Kit RTU		
118	327	UCM-11X-UWL-STD	Cisco UC Manager 11.x CUWL STD User		
119	1	VXME-USR-RTU	Cisco VXME Right to Use		
120	1	CUCILYNC-UWL-RTU	Cisco CUCILYNC UWL Right to Use Certificate		
121	12	LIC-EXP-SERIES	Cisco Enable Expressway Series Feature Set		
122	1	UWL-11X-PAK	Cisco CUWL 11.x PAK		
123	1.	NEW-UWL	Cisco New or Migration users for a new CUWL Deployment		
124	1.	UCAPPS-SW-11.X-K9	Cisco Version 11.x Software Kit		
		CON-ECMU-			
125	1	CUWL1LXK9	Cisco SWSS UPGRADES Unified Workspace Licensing v.11x		
126	4	VG310	Cisco 24 FXS Port VoIP Gateway with PVDM3-64		
127	4	SVG3XUK9-15603M	Cisco VG3X0 UNIVERSAL		
128	4	MEM-CF-256MB	Cisco 256MB Compact Flash for Cisco 1900, 2900, 3900 ISR		
129	4	CAB-AC	Cisco AC Power Cord (North America), C13, NEMA 5-15P, 2.1m		
130	4	HWIC-BLANK	Cisco Blank faceplate for HWIC slot on Cisco ISR		
131	4	PVDM3-64	Cisco 64-channel high-density voice DSP module		
132	4	SL-VG3X0-IPB-K9	Cisco VG3X0 IP Base License		
133.	4	SL-VG3X0-UC-K9	Cisco VG3X0 Unified Communications License		

- A.5.2 Contractor shall provide only the most current models, components and accessories in new, fully operational, factory sealed condition, with all applicable licenses.
- A.5.3 The Contractor shall warrants and represents that the equipment is eligible for the manufacturer's normal [and extended] warranty and support within the United States to Authorized Users.
- A.5.4 The Contractor shall provide evidence of its authorized reseller agreement or certification and is not purchasing from other than manufacturers or stocking distributors.

ATTACHMENT B PRICE SCHEDULE

Base Year

CLIN	Part Description	Quantity	Unit	Total Price
0001	Cisco Equipment	1	Lot	\$1,622,387.78
Total	\$1,622,387.78			